









**C:**Alternate names: Nck interacting kinase  
**C:**Species: Mus musculus (house mouse)  
**C:**Date: 22-Oct-1999 #sequence revision 22-Oct-1999 #text\_change 22-Oct-1999  
**C:**Accession: T30989  
**A:**Author: Y.C. Su, Y.C.; Han, J.; Xu, S.; Cobb, M.; Skolnik, E.Y.  
**A:**Pubmed ID: 1151279-12290, 1997  
**A:**Title: NIK is a new Ste20-related kinase that binds NCK and MEKK1 and activates the SAPK/JNK pathway  
**A:**Reference number: Z20954; NUID:97280817  
**A:**Accession: T30989  
**A:**Status: preliminary; translated from GB/EMBL/DBJ  
**A:**Molecule type: mRNA  
**A:**Residues: 1-1233 <SU>  
**A:**Cross-references: EML:U88984; NID:g1872545; PID:g1872545; PIDN: AAC53165.1  
**C:**Keywords: protein kinase

452 RAEFKRVEREFOFYTBQI.EEE 474

Search completed: March 1, 2001, 15:52:31  
Job time: 555 sec

